## Addendum

- 1. a. JP
  - b. 57076057 (abstract)
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  - e. x



## Secarolekularbericht 1983

Nippon Chem. Ind. KK JA 57 076 057 v. 31.10.80/12.5.82 (152 186). E 25

Polymere mit erhöhter Hitzestabilität

. 4340 ·

enthalten ein Fettsäuresalz (Zinkstearat) und eine aktive Erdalkalimetallverbindung (Calciumhydroxid) mit einer Partikelgröße ≤ 10 μm. Als Polymere werden u. a. PVC und halogeniertes Polyethylen genannt. (Kr.) (H. 6104/83)

**RESIN COMPOSITION** 

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Applicant(s):

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EC Classification:

Equivalents:

**Abstract** 

PURPOSE:To prepare the titled composition having suppressed blooming tendency and improved long-term thermal stability and light stability, by adding an additve based on higher fatty acids together with fine powder of specific alkaline earth metal compound to a resin. CONSTITUTION:A resin composition containing a higher fatty acid or its derivative as a resin additive is compounded with 0.5-10mol s, pref. 1-5mol, based on 1mol of the higher fatty acid or its derivative, of fine powder of an active alkaline earth metal compound having a diameter of essentially <=10mum and selected from the oxide, hydroxide, amorphous silicate, amorphous aluminate or amorphous aluminosilicate of calcium or barium. The effect of the additive is remarkable when the resin is a halogen-containing resin.

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